## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	2. LOCATION		CONCLUSIONS
15 Aug 55	London, England		OF	Probably Balloon
3. DATE-TIME GROUP  Local  GMT_15/2100Z  5. PHOTOS  O Yes  VO No	4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  civ (british) and	□ Ground-Radar □ Air-Intercept Radar	- O O	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
7. LENGTH OF OBSERVATION 3-5 mins	8. NUMBER OF OBJECTS	9. COURSE W to S	0	Other Insufficient Data for Evaluation Unknown
Round, white, steady light than a star, glowing bright path, no sound or trail.	t, slightly larger t, straight flt,	Possibly aircraf	?t.	

ATIC FORM 329 (REV 26 SEP 52)

Multi 17 Alle 1808 07 47 T WPAGE6 YDAGE1 YYDG35 JYAG15 JMBGGGGGCG37TAA111

RR RBFLC. RJEDEN RJEDWP RJEPHQ RJFPBW RJFIC RJEXC RJFLGP

CLEILAND HER E. WILLIAM COLUMNICA. W. A. A. Decaman in A. A. A. C.

INCOME OF THE PARTY OF THE PART

Clear Class to the contract the

The Lord William Control of March 19 and 19

TO THE REST OF THE PARTY OF THE PROPERTY OF THE PARTY OF

TATE OF THE TOTAL SEPT. MINE IN THE VALUE OF THE SERVICE.

TECHNER TO THE WINDS WINDS AND THE THE THE RESIDENCE OF THE PARTY OF THE PARTY.

L. Carting Or of the Carting of the

DE RJFLTA 89 /

R 1614307 ZEX

FM COMDR THREE AF SO RUISLIP ENG

TO RJEDEN/COMDR ADC ENT AFF COLO

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFE OHIO

RJEPHQ/HEDUSAF WASHD C

INFO RJFPBW/CINCUSAFE WIESBADEN GER

REFLC/CINCNELM LINDON ENG

RJFIC/COMDR ICEDEFOR ICELAND

RJEXG/COMDR NEAC PEPPERELL AFP NEWF

10/

HI GHIVL

BT

JOIN-3 TH-678. UFOBBM ATTN: INTELLIGENCE M LAW AFR 200-2, UFOB, FOLG REPT SUBM. 1. DESCRIPTION: A. ROUND. B. DIME.

C. WHITE. D. ONE. E. NONE. F. STEADY LIGHT, SLIGHTLY LARGER THAN STAR. O. NONE. H. NONE. I. GLOWING, BRIGHT, W. COURSE:

A. WIFE OF OBSERVER. B. ESTIMATED 75 DEG ABOVE HORIZON.

FROM NORTH TO SOUTH. AZIMUTH ON APPEARANCE, APPROX ZERO TEN DEG. C. SEME ELEVATION, DISAPPEARANCE: APPROX ONE SEVEN ZERO DEG. D. STRAIGHT FLIGHT PATH, NO MANEUVERS. E. SIGHT LOST BEHIND AHOUSE. F. OBSERVER'S ESTIMATE OF TIME IN SIGHT:

APPROX 3 TO 5 MINSTES. 3. A. GROUND-VISUAL. B. NONE. C.

PAGE TWO RJFLTA 89

N/A. 4. A. 2100 ZSLU HOURS, MONDAY 15 AUG 55. P. NIGHT.

5. LATITUDE: 51 DEG 34 MINS 20 SEC NORTH. LONGITUDE: ZERO

DEG, 24 MINS, 30 SECS WEST. RUISLIP MANOR, MIDDLESEX, NORTH-WEST

LONDON, ENG. 6. OBSERVERS: A. CIVILIAN: MRS.

B. MILITARY OBSERVER REPORTING:

USAF,

STAFF SERGEANT, AF 18321235. HQ 7TH AIR DIV (SAC), NCO IN

D/PERS, SO RUISLIP AFREN ENG. RELIAPILITY ESTIMATE: UNKNOWN.

OESERVER HAS 8.5 YEARS MIL SERVICE. 7. A. OBSERVER'S ACCOUNT:

DARK NIGHT, JUST PAST DUSK, CLEAR AND PRIGHT. NO WINDS OR CLOUDS.

NO MOON VISIPLE. B. INFO FROM AWS UNIT FOR SO RUISLIP, MIDDLESEX

AREA, FROM FORECAST. SURFACE: WIND FROM 260 DEG, VELOCITY 10.

PROKEN. D. VISIBILITY: 5 MILES IN HAZE. E. SCATTERED.

T. NONE. 8. DATE OF OBSERVATION, 15 AUG, IS WITHIN PERIOD,

AUG 10 THRU QYN OF ANNUAL LEONID METEORITE SHOZER. 9. NONE.

10. ONE ACFT SEEN APPROX 5 MINUTES LATER, SAME FLIGHT-PATH,

ALTITUDE EST 5,000 FT. 11. PREPARING OFFICER: MAJOR BEN

7. M. GERSHATER, USAF, AO 571769, OPNL INTEL OFFICER IN

DIR/ INTELLIGENCE, HQ THIRD AIR FORCE, APO 125. PRETIM ANALYSIS:

OBSR PROB SAW A METEORITE STREAKING ACROSS SKY AT HIGH ALTITUDE.

LENGTH OF TIME OF OPSERVATION: 3 TO 5 MINS, SEEMS EXCESSIVE.

PAGE THREE RJFLTA 89

TO DETERMINE DIRECTIONS OF HIS OBSERVATION, FROMHOME HE LIVES
IN, OR FROM OBSERVATION OFX, STARS, AND MON. JPREPARING OFFICER
HAD TO DETERMINE GEOGRAPHICAL DIRECTION BY RESEARCH. 12. NONE.

16/1615Z AUG RJFLTA